

VA 22313-1450 facsimile transmitted to the fax number (703) 872-930 Registration No (if applicable)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.

10/714,222

Applicant(s)

Waits et al.

Filed

11/14/2003

Title

TC/A.U.

Rinse Aid Containing Encapsulated Glasscare Active Salt 1751

Examiner

Lorna M. Douyon

Conf. No.

2555

Docket No.

9195

Customer No.

27752

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents

P. O. Box 1450

Alexandria, VA 22313-1450

Dear Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, record is being made on the attached Form PTO/SB08 of documents which the Patent Office may wish to consider in connection with examination of the above-identified patent application. It is respectfully requested that the cited documents be carefully considered by the Examiner and made of record in this case. As provided in §1.97(g), no representation is made or intended that a thorough art search was made. As provided in 37 C.F.R. §1.97(h), this Information Disclosure Statement does not constitute an admission of any kind, and specifically is not an admission that the documents listed on attached form PTO/SB08 are, or are considered to be, material to the patentability of the above-identified patent application, as defined in 37 C.F.R. §1.56(b).

37 C.F.R. §1.97(b)(3) - (use when filing IDS more than 3 months after filing a nonprovisional patent application, but prior to receipt of first Office Action)

This information disclosure statement is being submitted under 37 C.F.R. §1.97(b)(3). An Office Action on the merits in the present application has not yet been received. Therefore, no fee is believed to be due. However, in the event that this paper is crossing in the mail with a first Office Action on the merits, authorization is hereby given to charge the required fee pursuant to 37 C.F.R. §1.97(c) and 37 C.F.R. §1.17(p) to Deposit Account No. 16-2480 in the name of The Procter & Gamble Company. A duplicate of this letter (or a fee transmittal form) is enclosed to facilitate charging of the fee, if necessary.

ADDITIONAL ITEMS TO BE NOTED BY THE EXAMINER:

In accordance with 37 C.F.R. §1.98(a)(2), copies of only foreign patent documents and non-patent literature are enclosed.

Respectfully submitted,

THE PROCTER & GAMBLE COMPANY

Signature Kevin L. Waugh

Typed or printed name Registration No. 47,206

(513) 627-7386

Date: 3-1-05

Customer No. 27752

(9195 IDS.doc) (La

(Last Revised 10/06/2004)

CO-PENDING U.S. APPLICATIONS

Entire copies of all co-pending applications (or the portion of the application and claims that caused it to be cited) are only required where the cited pending application is NOT stored in the USPTO's IFW system (see 37 CFR 1.98(a)(2)(iii)).

Atty. Docket No.	Serial Number	Inventor(s)	Filing Date 11/14/2003	Copy in IFW?
9101	10/713,452	Waits et al.	11/14/2003	Yes

[Only applications that remain pending at the time of submitting **this IDS** should be listed here. For applications that have published or issued as patents, the published applications or granted patents should be listed on Form PTO/SB08.]

Please type a plus sign (+) inside this box \rightarrow [+]

PTO/SB08A (08-03)
U.S. Patent and Trademark Office; U. S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no person are required to Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

SHEET 1 of 4

	ETE IF KNOWN
Application Number	10/714,222
Confirmation Number	2555
Filing Date	November 14, 2003
First Named Inventor	Leslie Dawn Waits et al.
Group Art Unit	1751
Examiner Name	Lorna M. Douyon
Attorney Docket Number	9195

. U. S. PATENT DOCUMENTS

EXAMINER INITIALS*	Cite No.1	DOCUMENT NUMBER	Publication Date	Name of Patentee or Applicant of	Pages, Columns, Lines Where Relevant Passages or Relevant
		Number - Kind Code ² (if known)	MM-DD-YYYY	Cited Document	Figures Appear
		US-2003/050205A1	03-13-2003	Reckitt Benckiser N.V.	
		US-2004/058846A1	03-25-2004	Kistenmacher et al.	
		US-2004/0033913A1	02-19-2004	Dahms et al.	
		US-3255117	06-1966	Knapp et al.	
	<u> </u>	US-3350318	10-1967	Green	
	<u> </u>	US-3755180	08-28-1973	Colgate-Palmolive Co.	
		US-3856699	12-24-1974	Fuji Photo Film Co.	
	1	US-3908045	09-23-1975	Lever Brothers Co.	
		US-3983254	09-28-1976	Lever Brothers Co.	11,
		US-4009113	02-22-1977	Lever Brothers Co.	6.96 (2.77)
		US-4078099	03-07-78	Lever Brothers Co.	
		US-4082678	04-04-1978	Procter & Gamble Co.	10 m 2 m
		US-4126717	11-21-1978	Lever Brothers Co.	A DESCRIPTION OF THE PERSON OF
		US-4136052	01-23-1979	Lever Brothers Co.	- 148- 10 D
		US-4299739	11-10-1981	Lever Brothers Co.	
	T	US-4372868	02-18-1983	Saran et al.	
		US-4421664	12-20-1983	Economics Lab. Inc.	
		US-4421669	12-20-1983	Interox	
	1	US-4443270	04-17-1984	Procter & Gamble Co.	
		US-4759956	07-26-1988	Lever Brothers Co.	
		US-4762637	08-09-1988	Lever Brothers Co.	
		US-4765916	08-23-1988	Clorox Co.	
····		US-4801636	01-31-1989	Clorox Co.	
	†	US-4830773	05-16-1989	Ecolab Inc.	
-	+	US-4908148	03-13-1990	Procter & Gamble Co.	
		US-4917812	04-17-1990	Procter & Gamble Co.	
		US-4919841	04-24-1990	Lever Brothers Co.	
		US-4933101	06-12-1990	Procter & Gamble Co.	
	†	US-4972017	11-20-1990	Clorox Co.	
*	 	US-4988452	01-29-1991	Procter & Gamble Co.	
	+	US-5130043	07-14-1992	Procter & Gamble Co.	
	+	US-5200236	04-06-1993	Lever Brothers Co.	
	+	US-5258132	11-02-1993	Lever Brothers Co.	
	 	US-5358653	10-25-1994	Ecolab Inc.	
	+	US-5407598	04-18-1995	Ecolab Inc.	
	+	US-5419846	05-30-1995	Jaekel et al.	
	+	US-5567475	10-22-1996	Hazen et al.	
	+	US-5589267	12-31-1996	Lever Brothers Co.	
	+	US-5624892	04-29-1997	Lever Brothers Co.	
	+		12-16-1997	Lever Brothers Co.	
	+	US-5698506	12-16-1997	Procter & Gamble Co.	
	+-	US-5703027		Lever Brothers Co.	
	+-	US-5731277	03-24-1998	Lever Brothers Co.	
		US-5747441	05-05-1998		
		US-5747438	05-05-1998	Procter & Gamble Co.	
		US-5776874	07-07-1998	Procter & Gamble Co.	
		US-5783539	07-21-1998	Lever Brothers Co.	

	US-5783541	07-21-1998	Procter & Gamble Co.	
	US-5824630	10-20-1998	Procter & Gamble Co.	
	US-5834414	11-10-1998	Ecolab Inc.	
-	US-5837663	11-17-1998	Lever Brothers Co.	
	US-5900395	05-04-1999	Lever Brothers Co.	
	US-5919747	07-06-1999	Procter & Gamble Co.	
	US-6001789	12-14-1999	Procter & Gamble Co.	
	US-6015784	01-18-2000	Procter & Gamble Co.	
	US-6083894	07-04-2000	S.C. Johnson	
	US-6090763	07-18-2000	Stewart et al.	
	US-6113805	09-05-2000	Aktiengesellschaft	
	US-6207632	03-27-2001	Procter & Gamble Co.	
	US-6221430	04-24-2001	Procter & Gamble Co.	
	US-6225372	05-01-2001	Ciba, Limited	
,	US-6242405	06-05-2001	Novo Nordisk A/S	
	US-6334452	01-01-2002	Unilever Inc.	
	US-6462012	10-08-2002	Procter & Gamble Co.	
<u> </u>	US-6440918	08-27-2002	Procter & Gamble Co.	
	US-6432902	08-13-2002	Procter & Gamble Co.	. :
* *****	US-6514429B1	02-04-2003	Waschenbach et al.	
	US-6622736B1	. 09-23-2003	Hahn	,
	US-6660704	12-09-2003	Waschenbach et al.	
	US-6727216	04-27-2004	Waschenbach et al.	
-	US-6820626	11-23-2004	Jonke et al.	;
	US-6730646	05-04-2004	Waschenbach et al.	. •
	US-6800598	10-05-2004	Waeschenbach et al.	

FOREIGN PATENT DOCUMENTS

EXAMINER INITIALS*	Cite No.1	FOREIGN PATENT DOCUMENT Country Code ³ Number ⁴ Kind Code ³ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear
	1	CA 2315137	02-07-2001	Menke et al.	F 45 F 5 5 6537
	2	CA 1235975	05-03-1988	Pierre Scotte	1 2 1 1 1 1 1 1 1 1 1 1 1
	3	CA 2298847	05-13-2000	Beaujean et al.	: 3
	4	CA 2298948	05-14-2000	Pressner et al.	
,	5	CA 2299584	05-20-2000	Pressner et al.	
	6	CA 2327536	06-04-2001	Schmiedel et al.	
	7	DE 4437486A1 Abstract	04-25-1996	Buchmeier et al.	
	8	DE 19727073A1 Abstract	01-07-1999	Gassenmeier et al.	
	9	DE 19740669A1 Abstract	03-18-1999	Loeffler et al.	
	10	DE 19817964A1 Abstract	10-28-1999	Gassenmeier et al.	
	11	DE 19854267	05-31-2000	Jonke et al.	
	12	EP 0184888	06-18-1986	UNILEVER NV	
	13	EP 0271992	06-22-1988	UNILEVER PLC	
	14	EP 0284191B1	08-26-1992	Clorox Co.	
	15	EP 0284334	09-28-1988	Clorox Co.	
	16	EP 0298222B1	03-22-1995	ECOLAB Inc.	
	17	EP 0307587B1	09-13-1995	ECOLAB Inc.	
	18	EP 0435379	07-03-1991	Ploumen et al.	
	19	EP 0481547A1	04-22-1992	UNILEVER NV	
	20	EP 0482807B1	12-20-1995	Macduff et al.	
	21	EP 0484081A2	05-06-1992	UNILEVER NV	
	22	EP 0737739	10-16-1996	Procter & Gamble Co.	
	23	EP 0851023A2	07-01-1998	UNILEVER NV	
	24	EP 0851024A2	07-01-1998	UNILEVER NV	
	25	EP 0851025A2	07-01-1998	UNILEVER NV	
	26	EP 0859828B1	03-20-2002	Procter & Gamble Co.	
	27	EP 1067116A1	01-10-2001	Procter & Gamble Co.	
	28	EP 1067117A1	01-10-2001	Procter & Gamble Co.	
	29	EP 1067173A1	01-10-2001	Procter & Gamble Co.	
	30	EP 1067174A1	01-10-2001	Procter & Gamble Co.	
	31	EP 1067176 Abstract	01-10-2001	Kleeli et al.	
	32	GB 2295625A1	06-05-1996	Procter & Gamble Co.	
	33	GB 1307387	02-21-1973	R. Y. Kabushiki Kaisha Co.	
	34	GB 1390413	04-09-1975	Kandler et al.	

35 GB 2186884 08-26-1987 Messenger et al. 36 GB 2339790 02-09-2000 Procter & Gamble Co. 37 GB 2339791 02-09-2000 Procter & Gamble Co. 38 GB 2372500 08-28-2002 Karlheinz 39 JP 2000/297298 Abstract 09-28-2000 Mitsui Chemicals Inc. 40 JP 03111497 05-13-1991 Yamashita et al. 41 JP 06065598 Abstract 03-8-1994 KAO Corp. 42 JP 09279186 Abstract 10-28-1997 Sekisui Chem. Co. 43 JP 10088199 Abstract 09-13-1996 KAO Corp. 44 JP 11181484A Abstract 06-06-1999 KAO Corp. 45 JP 11253819 Abstract 09-21-1999 Nisshin Steel Co. 46 JP 49098403 09-18-1974 Fujino et al. 47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al. 50 JP 61028440	V
36 GB 2339790 02-09-2000 Procter & Gamble Co. 37 GB 2339791 02-09-2000 Procter & Gamble Co. 38 GB 2372500 08-28-2002 Karlheinz 39 JP 2000/297298 Abstract 09-28-2000 Mitsui Chemicals Inc. 40 JP 03111497 05-13-1991 Yamashita et al. 41 JP 06065598 Abstract 03-8-1994 KAO Corp. 42 JP 09279186 Abstract 10-28-1997 Sekisui Chem. Co. 43 JP 10088199 Abstract 09-13-1996 KAO Corp. 44 JP 11181484A Abstract 06-06-1999 KAO Corp. 45 JP 11253819 Abstract 09-21-1999 Nisshin Steel Co. 46 JP 49098403 09-18-1974 Fujino et al. 47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	\ \
37 GB 2339791 02-09-2000 Procter & Gamble Co. 38 GB 2372500 08-28-2002 Karlheinz 39 JP 2000/297298 Abstract 09-28-2000 Mitsui Chemicals Inc. 40 JP 03111497 05-13-1991 Yamashita et al. 41 JP 06065598 Abstract 03-8-1994 KAO Corp. 42 JP 09279186 Abstract 10-28-1997 Sekisui Chem. Co. 43 JP 10088199 Abstract 09-13-1996 KAO Corp. 44 JP 11181484A Abstract 06-06-1999 KAO Corp. 45 JP 11253819 Abstract 09-21-1999 Nisshin Steel Co. 46 JP 49098403 09-18-1974 Fujino et al. 47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	\ \
38 GB 2372500 08-28-2002 Karlheinz 39 JP 2000/297298 Abstract 09-28-2000 Mitsui Chemicals Inc. 40 JP 03111497 05-13-1991 Yamashita et al. 41 JP 06065598 Abstract 03-8-1994 KAO Corp. 42 JP 09279186 Abstract 10-28-1997 Sekisui Chem. Co. 43 JP 10088199 Abstract 09-13-1996 KAO Corp. 44 JP 11181484A Abstract 06-06-1999 KAO Corp. 45 JP 11253819 Abstract 09-21-1999 Nisshin Steel Co. 46 JP 49098403 09-18-1974 Fujino et al. 47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	1
39 JP 2000/297298 Abstract 09-28-2000 Mitsui Chemicals Inc. 40 JP 03111497 05-13-1991 Yamashita et al. 41 JP 06065598 Abstract 03-8-1994 KAO Corp. 42 JP 09279186 Abstract 10-28-1997 Sekisui Chem. Co. 43 JP 10088199 Abstract 09-13-1996 KAO Corp. 44 JP 11181484A Abstract 06-06-1999 KAO Corp. 45 JP 11253819 Abstract 09-21-1999 Nisshin Steel Co. 46 JP 49098403 09-18-1974 Fujino et al. 47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	
40 JP 03111497 05-13-1991 Yamashita et al. 41 JP 06065598 Abstract 03-8-1994 KAO Corp. 42 JP 09279186 Abstract 10-28-1997 Sekisui Chem. Co. 43 JP 10088199 Abstract 09-13-1996 KAO Corp. 44 JP 11181484A Abstract 06-06-1999 KAO Corp. 45 JP 11253819 Abstract 09-21-1999 Nisshin Steel Co. 46 JP 49098403 09-18-1974 Fujino et al. 47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	1
41 JP 06065598 Abstract 03-8-1994 KAO Corp. 42 JP 09279186 Abstract 10-28-1997 Sekisui Chem. Co. 43 JP 10088199 Abstract 09-13-1996 KAO Corp. 44 JP 11181484A Abstract 06-06-1999 KAO Corp. 45 JP 11253819 Abstract 09-21-1999 Nisshin Steel Co. 46 JP 49098403 09-18-1974 Fujino et al. 47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	
42 JP 09279186 Abstract 10-28-1997 Sekisui Chem. Co. 43 JP 10088199 Abstract 09-13-1996 KAO Corp. 44 JP 11181484A Abstract 06-06-1999 KAO Corp. 45 JP 11253819 Abstract 09-21-1999 Nisshin Steel Co. 46 JP 49098403 09-18-1974 Fujino et al. 47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	
43 JP 10088199 Abstract 09-13-1996 KAO Corp. 44 JP 11181484A Abstract 06-06-1999 KAO Corp. 45 JP 11253819 Abstract 09-21-1999 Nisshin Steel Co. 46 JP 49098403 09-18-1974 Fujino et al. 47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	
44 JP 11181484A Abstract 06-06-1999 KAO Corp. 45 JP 11253819 Abstract 09-21-1999 Nisshin Steel Co. 46 JP 49098403 09-18-1974 Fujino et al. 47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	
45 JP 11253819 Abstract 09-21-1999 Nisshin Steel Co. 46 JP 49098403 09-18-1974 Fujino et al. 47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	1
46 JP 49098403 09-18-1974 Fujino et al. . 47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	
. 47 JP 50077406 06-24-1975 KAO Corp. . 48 JP 54159418 Abstract 06-07-1978 Sun Pole . 49 JP 60141705 07-26-1985 Nakayama et al.	
47 JP 50077406 06-24-1975 KAO Corp. 48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	1
48 JP 54159418 Abstract 06-07-1978 Sun Pole 49 JP 60141705 07-26-1985 Nakayama et al.	1
49 JP 60141705 07-26-1985 Nakayama et al.	+`
	1
1 1 50 JP 61028440 1 02-08-1986 1 Ukabe et al. 1	
	1 1
51 JP 61028441 02-08-1986 Okabe et al.	1
52 JP 61028596 02-08-1986 Okabe et al.	1 1
53 JP 61028597 02-08-1986 Okabe et al.	1
54 JP 61028598 02-08-1986 Okabe et al.	1
55 WO 9012081 10-18-1990 ECOLAB Inc.	- `
56 WO 9216239 01-10-1992 Parsons et al.	
	- -
0, 1,0,00	
1 00 1 440 34 13441 100 01 100 1 1 100 11 100 110.	
59 WO 9617051 06-06-1996 Procter & Gamble Co.	
60 WO 9620129 Abstract 07-04-1996 Cuif et al.	
61 WO 9620268 Abstract 100 100 100 100 100 100 100 100 100 10	
62 WO 9623864	2'-
63 WO 9636687 11-21-1996 UNILEVER 65 6A	. 3
64 WO 9712027 94-03-1997 12-36 Procter & Gamble Co. 1994 1 VAC 15	1, 1, .
19 15 165 WO 9714780 104-24-1997 UNILEVER NV 1 155 1940 44	
	77
67 WO 9732951 09-12-1997 Procter & Gamble Co.	
	
69 WO 9611188A1 03-19-1990 F10Ctel & Galfible Co.	-
: 70 WG 3011130A1	
71 WO 9812298 03-26-1998 Procter & Gamble Co.	
72 WO 9813449A1 04-02-1998 Procter & Gamble Co.	
73 WO 9813451A1 04-02-1998 Procter & Gamble Co.	
74 WO 9903512A2 01-28-1999 Procter & Gamble Co.	
75 WO 9906522 02-11-1999 Procter & Gamble Co.	
76 WO 9914303A1 03-25-1999 Procter & Gamble Co.	
77 WO 9924547 05-20-1999 Procter & Gamble Co.	
78 WO 9924548 05-20-1999 Procter & Gamble Co.	
79 WO 9924549 05-20-1999 Procter & Gamble Co.	
80 WO 9924550 05-20-1999 Procter & Gamble Co.	
	-+-
83 WO 9927067 06-03-1999 Procter & Gamble Co.	
84 WO 9927068 06-03-1999 Procter & Gamble Co.	\longrightarrow
85 WO 9927069 06-03-1999 Procter & Gamble Co.	
86 WO 9931215 06-24-1999 Procter & Gamble Co.	
87 WO 9932613 07-01-1999 Genencore Inc.	
88 WO 9937746 07-29-1999 Procter & Gamble Co.	
89 WO 9940171 08-12-1999 UNILEVER PLC	
90 WO 9942549 08-26-1999 Procter & Gamble Co.	
91 WO 9964554 12-16-1999 Ha et al.	
	
	
93 WO 0004116 01-27-2000 Procter & Gamble Co.	
94 WO 0004117 01-27-2000 Procter & Gamble Co.	
95 WO 0004123 01-27-2000 Procter & Gamble Co.	
96 WO 0004124 01-27-2000 Procter & Gamble Co.	
97 WO 0004128 01-27-20000 Procter & Gamble Co.	
I THE TAY OUT THE TOTAL TOTAL TOTAL A CALLING OF THE	
98 WO 0004129 01-27-2000 Procter & Gamble Co.	

100	WO 0006687	02-10-2000	Procter & Gamble Co. Procter & Gamble Co.	
101	WO 0012671	03-09-2000		
102	WO 0014298A1	03-16-2000	Procter & Gamble Co.	
103	WO 0017310	03-30-2000	Procter & Gamble Co.	
104	WO 0017311	03-30-2000	Procter & Gamble Co.	
105_	WO 0034429A1	06-15-2000	Procter & Gamble Co.	
106	WO 0041522A3	07-20-2000	Procter & Gamble Co.	
107	WO 0046337	08-10-2000	Ness et al.	
108_	WO 0050552A1	08-31-2000	Procter & Gamble Co.	
109	WO 0050554	08-31-2000	Sowle et al.	
110	WO 0055288A1	09-21-2000	Procter & Gamble Co.	
111	WO:0063332	10-26-2000	Procter & Gamble Co.	
112	WO 0063335A1	10-26-2000	Procter & Gamble Co.	
113	WO 0063341A1	10-26-2000	Procter & Gamble Co.	
114	WO 0063342A1	10-26-2000	Procter & Gamble Co.	_
115	WO 0102529A1	01-11-2001	Procter & Gamble Co.	
116	WO 0105926	01-25-2001	Procter & Gamble Co.	
117	WO 0164829	09-07-2001	Procter & Gamble Co.	
118	WO 0183668A1	11-08-2001	Procter & Gamble Co.	į
119	WO·0187360A2	11-22-2001	Procter & Gamble Co.	· .
120	WO 0188076A1	11-22-2001	Procter & Gamble Co.	
121	WO 0208373A1	01-31-2002	Procter & Gamble Co.	
122	WO 0242408A2	05-30-2002	Procter & Gamble Co.	
123	WO 02060758A1	08-08-2002	Procter & Gamble Co.	
- 124	WO 02060980A2	08-08-2002	Procter & Gamble Co.	1.
125	WO 02060998A2	08-08-2002	Procter & Gamble Co.	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). See Kind Codes of U.S. Patent Documents at www.uspto.gov or MPEP 901.04. Senter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 37 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

PTO-SB08 (Revised for P&G use 10/8/2003)